

# Enterprise Systems & Services & Innovation Support Services



## Who We Are

Enterprise Systems & Services (E2S) & Innovation Support Services (ISS) oversees a portfolio of enterprise-wide information technology (IT) programs designed to enable common business processes and provide standard IT capabilities to Sailors at sea, Marines in the field and other Department of Defense (DoD) customers.

Established on Jan. 29, 2018, E2S leverages the best practices of an abbreviated acquisition process to deliver rapid capabilities to meet customer needs for enterprise services, fleet services and acquisition services. ISS is a new PEO MLB capability offering that was created in fiscal year 2020 to scale innovation in response to the Department of the Navy's (DON) need to rapidly build, integrate and employ new systems. E2S & ISS is charged with maximizing the customer experience while driving agile capability delivery that keeps pace with digital technology through innovation.

E2S & ISS is headquartered at the Washington Navy Yard in the District of Columbia and has remote offices in New Orleans, Pensacola, Orlando and San Diego.

## Value to the DON

- **Improve affordability:** Developed and is executing an overarching technical vision with key goals of cloud first and commercial off-the-shelf (COTS) first
- **Increase agility:** Aggressively employing Abbreviated Acquisition Process (AAP) process to reduce typical acquisition timeline by up to two years
- **Increase Affordability:** Use of cloud, COTS and other non-developmental solutions reduces life-cycle sustainment costs
- **Improved Customer Experience:** Applying state-of-the-art technology and collaboration through agile development practices and development, security and operations (DevSecOps) creates increased customer ownership and buy-in

## Our Portfolio

- **Cornerstone:** Single, authoritative case management capability that provides enterprise wide visibility throughout the incident and case management lifecycle for the DON Law Enforcement (LE) community
- **Director Acquisition Career Management, Management Information System (DACM-MIS):** Consolidates, integrates and maintains information about the DON's civilian and military acquisition workforce of approximately 60,000 members
- **DoD Information Technology Portfolio Repository/DON Application and Database Management Systems (DITPR/DADMS):** Single, authoritative source for the portfolio management and inventory of DON IT systems, including National Security Systems, applications, databases and networks

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- **DON Tasking, Records, and Consolidated Knowledge Enterprise Repository (DON TRACKER):** DON's enterprise records and task management solution
- **eBusiness:** DON's Enterprise Business Suite that connects Standard Procurement System (SPS), Wide Area Workflow, Deputy Assistant Secretary of the Navy (DASN) Workflow Hosting Facility (WHF) to execute the electronic "procure to pay" business processes for the Navy
- **Electronic Procurement System (ePS):** DON's end-to-end contract writing system using DoD data exchange standards and supporting auditability
- **Force Level Integration Tool (FLINT):** A digital decision support solution that integrates disparate tools, models and subject matter experts (SMEs) to optimize Navy Program Executive Memorandum (POM) decision-making
- **Joint Air Logistics Information System (JALIS):** DoD's air logistics assets operational scheduling, aircraft management and data analysis system
- **Naval Court-Martial Reporting System (NCORS):** Pilot initiative to evaluate technologies and processes for tracking court-martial cases from cradle to grave
- **Naval Information Application Product Suite (NIAPS):** Extends 14 shore-based Navy enterprise applications to 174 ships and 74 subs through data replication/synchronization technology
- **Research Development and Acquisition Information System (RDAIS):** Assistant Secretary of the Navy, Research Development Acquisition (ASN RDA) executive decision support tool that maintains, reports and disseminates program information for all acquisition programs
- **Risk Management Information (RMI):** Provides Navy and Marine Corps end users with an automated, seamless capability that integrates critical safety data in a timely manner to increase efficiency in reporting and improve safety conditions
- **Talent Management System (TMS):** A Navy and Marine Corps pilot to standardize the approach for engaging, developing, training, and retaining personnel to meet current and future organizational needs

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